What is claimed is:

1. An apparatus for mounting to and controlling the movement of a component of a radio controlled vehicle having a center line comprising:

a threaded rod;

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first and second base members positionable on opposing sides of the component;

each of said base members having a planar surface and an opposingly located raised section that has an outer surface that is partially spherical in shape;

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an opening in each of said base members, said opening extends through said base members;

opposingly located locking members, each of said locking members having a cavity shaped to engage the spherical section of said clamping member and an internally threaded bore which coacts with said threaded rod to create a biasing force which urges said base member against the components;

said engagement of said cavity and spherical section permit said base members to be moveable with respect to said locking members so as to maintain said rod perpendicular to the centerline of the component.

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2. The apparatus of claim 1 wherein said opening increases in size from said planar section through the raised section.

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3. The apparatus of claim 1 wherein said cavity has a shape which complements said spherical portion.